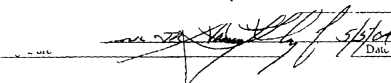
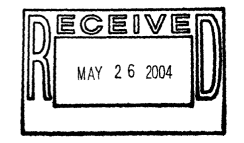
Type 1 Facility Closeout Report

Section A Facility Data	
Ficility No Irrilor T11	9B
Figure 1 Office Trail	LF
Project RISS	
Date of Demolition 3/24 04	
Additional Information Attached	
(Must include information on environmental releases and conditions & see at turnove) to I nytronmenter Restertation)	
Section B. Final Characterization Data	
Reconnaissance Level Characterization	
(concurrence received)	Gunderson to Joseph A. Legare dated July 18 2003
In-process Characterization	N/A
Pre-Demolition Survey Report (approva	Treewed, RLC functioned as PDS
Post-Demolition Survey Report (asheed	ssars) N/A
Section C Waste Data (complete categories as appropriate)	
Smithy Disposal	
Disposal Site	BH Foothills Hwy 931 andfill
Waste Volume (m ³)	3120 m ¹
Waste Weight (tons)	2205 tons
Additional Information	Wastes included trailer structure, windbreakers, small shed, concrete
	anchors concrete block, asphilt from driveways and parking areas
	(including the Helicopter Pad) concrete from sidewalks, bollards
	posts concrete from pads
TSCA Waste Disposal (other than	
ACM)	
Disposal Site	BFI Foothills Hwy 93 Landfill
W iste Volume (m³)	< lm ³
Additional Information	PCB ballasts (< 9 lbs and not leaking) were sent to the Lindfill is PCB
	Bulk Product Waste co-mingled with building debris
Asbestos Waste Disposal	N/A
Dispos il Site	No asbestos was generated
Low Level Wiste Disposal	N/A
Additional Information	No LLW was penerated
Law Leval Marcel Ments Dungeral	NA
Low Level Mixed Waste Disposal Additional Information	No LLMW was generated
Additional imorniation	
Recycled Miterial	Freon R-12, R-22 and R134 \(\)
Waste Volume (lbs)	99 lbs
Additional Information	Freon transferred to PU&D for offsite resale/reuse
Property Disposition	
Receiver Locations (major ztens only)	N/A
Additional Informition	PU&D removed miscellaneous office furni . I pt suitable
	forreside
at A	





ADMIN RECORD

IA-A-002146

1/5

Historic d Information

Frailer T119B was historically used as a general office truler by Site security personnel. The trailer has no history of radiological or hazardous operations.

Dates and duration of specific activities are shown below

CDPHF RI CR concurrence January 10,2003

Demolition permit application to CDPHE/Asbestos Unit March 15 2004

CDPHL demolition approval notice March 25 2004

Demolition start date March 29 2004

Demolition completion date April 8 2004

Building Characterization

Reconnais sance Excel Characterization (REC) was performed to enable facility. Typing its per the DPP (10/8/98) and compliant disposition and waste management of the Aren 5, Group 3 (i.e., Buildings 119-T119B-121-122S-T124A, 127 and 128). Because T119B was anticipated Type 14 icility, the characterization was performed in accordance with the Pre-Demolition Survey Plan (MAN-127-PDSP) requirements. All facility surfaces were characterized and the data reported in the REC report including the interior and exterior surfaces (i.e., floor wills ceiling and roof).

RLC circompassed both radiological and chemical characterization to enable compliant disposition and waste management pursuant to the D&D characterization protocol (MAN 77-DDCP). The characterization was built upon physical chemical and radiological hazards identified in the facility-specific Historical Site Assessment report.

Results indicate no ridiological contamination exists in excess of the PDSP uncertricted release limits of DOE Order 5400.5. All beryllium's imple results were less than 0.1µg/100cm². As part of the RLC a visual and factile survey of building in derials suspected of containing asbestos was conducted in Truler 1119B. Building materials suspected of containing asbestos were not identified therefore no bulk sampling was performed in this facility as part of the RLC. All construction debris was free released and disposed of as sanitary waste.

Physical Description

Fruier F119B was a 15 400 square-foot general office trailer and was acquired in 1991. This modular trailer was approximately 120-feet wide by 130 feet long. T1 19B had corrugated metal siding with corrugated metal siding with corrugated metal siding. The entrances have wooden stairs leading to a wooded enclosure.

The interior was primarily a cubical layout but had several hard walled offices, conference rooms and restrooms. Interior walls were willboard, the ceiling was a drop ceiling with acoustical tiles and recessed lights. The floor was primarily covered with carpet except in the restrooms and dock entranceways, which were covered with vinyl tile.

Building 11 19Bh id the following utilities electric, plant water plant saintary and fire protection (provided by an overhead sprinkler system) and wall mounted fire extinguishers

Description of Site Condition at the End of Decommissioning

D&D of the trailer consisted of the demolition of the structure, HVAC system electrical conduit lighting spinisher system and ductwork systems. RCRA components (i.e., fluorescent tubes sodium vapor bulbs, inclindescent bulbs mercury switches sealed lead acid batteries, Freon electronic equipment and circuit boards) were segregated from non-hazardous materials and removed prior to demolition.

Environmental media bene ith and surrounding the facility was not within the scope of this Project, and will be addressed at a future date under the scope of the LR RSOP at required. However no remedial action is planned. The isphalt parking lots (including the Helicopter Pad) and driven its around the Triuler I 119B were removed. The concrete pads at the entrances to the trailer and the trailer concrete tie-downs and crissons were removed. All triuler debits was removed.

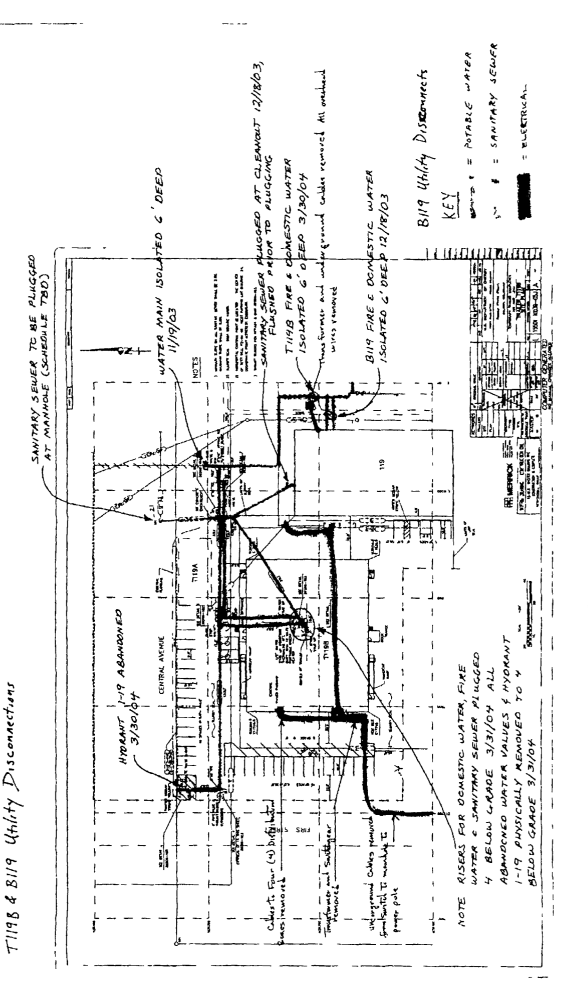
The plant water lines for potable water and fire protection were gapped at the mains. The domestic and fire water lines under the trailer were an gapped at grade. The remaining water lines between the mains and the trailer were abandoned. The hydrant 1-19 was removed and abandoned to 4 feet below final grade. The saint my sewer line was flushed, and MH 21 was left open, however this manhole will be abandoned and plugged as part of the saint my sewer system closure (B995). Electric service was provided through underground cables that were removed with the transformer and switchgear (west side of the building). Conduit for the telephone and local area network were stripped of wires and the conduit abandoned 3 feet below grade. The attached map shows the approximate utility disconnect locations. There are no UBC concerns, and no further work remains other than establishing the final grade. There are no UBC concerns and no further work remains other than backfilling establishing the final grade and revegetation.

Additional Information

Listed below are the databases that provide the administrative controls for waste package and are rantormation chemical management, storage tank management, and RISS environmental compliance tracking. Applicable databases were updated to reflect the status of the building at the time of demolition/ren oval.

- Waste and Environmental Management System (WEMS)
- Chemical Tracking System (C15)
- Link Minigement System and
- Environmental Compliance Action Tracking System (LCA1S)

Best Available Copy



CTRL04-00508

Ticket Type Incoming

File Code 5400

Due Date.

Status N/A

Task FYI

Task Desc Congressional No **Priority** Normal

UCNI. No

Addressee: Gary Morgan

Doc Date 5/6/2004

From Frank E Gibbs

Rec Date 5/13/2004

Ref No 04-RF-00516

Title Deputy Project Manager, Remediation, Industrial D&D, and Site Services

CC. Joseph Legare

Subject. TRANSMITTAL OF CLOSE-OUT REPORT FOR B119 WSLLC FITNESS CENTER AND T119B OFFICE

TRAILER - FEG-015-04

Agency Kaiser-Hill Company, LLC

Responsible: Morgan, Gary

Direct Report: Morgan, GaryDR Signed By.

Org CADRE DIV CADRE

Comments.

Additional Notifications Legare, Joe

Response Readers

